

APPLICATION NO.

09/728,716

25213

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FIRST NAMED INVENTOR

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15907-0022

4843

EXAMINER

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FILING DATE

11/30/2000

10/21/2005

ART UNIT PAPER NUMBER

1615

DATE MAILED: 10/21/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)
Supplemental Notice of Allowability	09/728,716	O'BRIEN ET AL.
	Examiner	Art Unit
	Gollamudi S. Kishore, Ph.D	1615
The MAILING DATE of this communication All claims being allowable, PROSECUTION ON THE MERIT herewith (or previously mailed), a Notice of Allowance (PTO NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATE of the Office or upon petition by the applicant. See 37 CFR  1.  This communication is responsive to 8-19-05 and 8-3	TS IS (OR REMAINS) CLOSED in t L-85) or other appropriate commun NT RIGHTS. This application is su 1.313 and MPEP 1308.	his application. If not included ication will be mailed in due course. THIS
2. ☑ The allowed claim(s) is/are <u>1,4-8 and 17-37</u> .		,
3. Acknowledgment is made of a claim for foreign prior a) All b) Some* c) None of the:  1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the priori International Bureau (PCT Rule 17.2(a)).  * Certified copies not received:  Applicant has THREE MONTHS FROM THE "MAILING D/noted below. Failure to timely comply will result in ABAND THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.  4. A SUBSTITUTE OATH OR DECLARATION must be INFORMAL PATENT APPLICATION (PTO-152) which including changes required by the Notice of Draft 1) hereto or 2) to Paper No./Mail Date  (b) including changes required by the attached Exam Paper No./Mail Date  Identifying indicia such as the application number (see 37 Ceach sheet. Replacement sheet(s) should be labeled as such attached Examiner's comment regarding REQUIREM	have been received. have been received in Application by documents have been received in Application by documents have been received in ATE" of this communication to file a DONMENT of this application.  submitted. Note the attached EXAM by gives reason(s) why the oath or communication to file and the submitted.  The property of this application in the header according to 37 CFR deposit of BIOLOGICAL MATER	No in this national stage application from the in this national stage application from the a reply complying with the requirements  MINER'S AMENDMENT or NOTICE OF declaration is deficient.  (PTO-948) attached  In the Office action of drawings in the front (not the back) of 1.121(d).  RIAL must be submitted. Note the
Attachment(s)  1. □ Notice of References Cited (PTO-892)  2. □ Notice of Draftperson's Patent Drawing Review (PTO-9)  3. ☑ Information Disclosure Statements (PTO-1449 or PTO-9)  Paper No./Mail Date 7-8-02, 6-14-05 9-7-25  4. □ Examiner's Comment Regarding Requirement for Deport	948) 6. 🗵 Interview Sun Paper No./M /SB/08), 7. 🗵 Examiner's A	rmal Patent Application (PTO-152) nmary (PTO-413), ail Date <u>8-31-05</u> . mendment/Comment tatement of Reasons for Allowance  Gollamudi S. Kishore, PhD
·		Primary Examiner Group 1600

## **EXAMINER'S AMENDMENT**

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Jim Fox on 8-31-05.

The application has been amended as follows:

Claims 1, 20, 24, 27, 32 and 37 have been amended as follows:

Claim1. (Currently amended) An unpolymerized ionizing radiation sensitive gel-like lamellar liposome delivery system at room temperature, produced by the method of: comprising

- (i) selecting a stable liposome-forming lipid or lipids, and discrete domains of an ionizing radiation polymerizable colipid or colipids, wherein said polymerizable colipid comprises a polymerizable group selected from the group consisting of diacetylenyl, acryloyl, methacryloyl, dienoyl, dienyl, sorbyl, muconyl, styryl, vinyl, and lipoyl;
- (ii) drying the lipids and colipids that comprise the liposome;
- (iii) hydrating said lipids and colipids with a buffer comprising releasable agents to be encapsulated or associated in a desired molar ratio to form liposomes at a temperature which enables the colipids to cluster in discrete domains in said liposomes; and

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## (iv) purifying the liposomes,

and further comprising a releasable agent and wherein after administration to a patient the colipids are in said liposomes remain clustered in discrete domains.

Claim 20. (Currently amended) A method of treating a condition responsive to a therapeutic agent, comprising the steps of:

- (i) administering to a patient a pharmaceutical composition comprising an unpolymerized ionizing radiation sensitive-gel-like lamellar liposome delivery system of claim 1, comprising stable liposome-forming lipids and discrete domains of ionizing radiation polymerizable colipids, wherein said polymerizable colipid comprises a polymerizable group selected from the group consisting of diacetylenyl, acryloyl, methacryloyl, dienoyl, dienyl, sorbyl, muconyl, styryl, vinyl, and lipoyl; and further comprising a releasable therapeutic agent;
- (ii) subjecting the patient to ionizing radiation to polymerize a fraction of said colipid, destabilize the liposome and release the therapeutic agent.
- Claim 24. (Currently amended) A method of diagnosing the presence or progression of a disease, comprising the steps of:
- (i) administering to a patient a diagnostic composition comprising an unpolymerized ionizing radiation sensitive gel-like lamellar liposome delivery system of claim 1, comprising stable liposome-forming lipids and discrete domains of ionizing radiation polymerizable colipids, wherein said polymerizable colipid comprises a polymerizable group selected from the group consisting of diacetylenyl, acryloyl, methacryloyl, dienoyl,

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dienyl, sorbyl, muconyl, styryl, vinyl, and lipoyl; and further comprising a releasable diagnostic agent,

- (ii) subjecting the patient to ionizing radiation in order to destabilize the liposome delivery system and release the diagnostic agent; and
- (iii) diagnosing said disease through the use of molecular imaging techniques.
- Claim 27. (Currently amended) A method of producing an ionizing radiation sensitive liposome delivery system comprising the steps of:
- (i) selecting a stable liposome-forming lipid or lipids, and an ionizing radiation polymerizable colipid or colipids, wherein said polymerizable colipid comprises a polymerizable group selected from the group consisting of diacetylenyl, acryloyl, methacryloyl, dienoyl, dienyl, sorbyl, muconyl, styryl, vinyl, and lipoyl;
- (ii) drying the lipids and colipids that comprise the liposome,
- (iii) hydrating said lipids and colipids with a buffer, comprising agents to be encapsulated or associated in a desired molar ratio to create hydrated bilayers form liposomes at a temperature which enables the colipids to cluster in discrete domains in said liposomes; and,
- (iv) converting said bilayers into liposomes; and
- (iv) purifying the liposomes

to form an unpolymerized radiation sensitive gel-like lamellar liposome delivery system

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at room temperature and wherein after administration to a patient the colipids are in said liposomes remain clustered in discrete domains.

Claim 32. (Currently amended) A radiation sensitive liposome delivery system that can be targeted to a tumor site through attachment of at least one targeting peptide to the liposome of claim <u>1-10</u>.

Claim 37. (Currently Amended) An unpolymerized ionizing radiation sensitive-gel-like lamellar liposome delivery system at room temperature, produced by the method of:

(i) selecting a stable liposome-forming lipid or lipids, a steric stabilizer or stabilizers, and discrete domains of an ionizing radiation polymerizable colipid or colipids wherein said polymerizable colipid comprises a polymerizable group selected from the group consisting of diacetylenyl, acryloyl, methacryloyl, dienoyl, dienyl, sorbyl, muconyl, styryl, vinyl, and lipoyl;

- (ii) drying the lipids, stabilizers and colipids that comprise the liposome,
- (iii) hydrating said lipids and colipids with a buffer comprising releasable agents to be encapsulated or associated in a desired molar ratio to form liposomes at a temperature which enables the colipids to cluster in discrete domains in said liposomes; and
- (iv) purifying the liposomes,

and further comprising a steric stabilizer and a releasable agent wherein after administration to a patient the colipids in said liposomes remain clustered in discrete domains.

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2. The following is an examiner's statement of reasons for allowance: the prior art on record neither teaches nor suggests a liposome delivery system at room temperature comprising a lipid and discrete domains of ionizing radiation polymerizable colipid.

3. Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Gollamudi S. Kishore, Ph.D whose telephone number is (571) 272-0598. The examiner can normally be reached on 6:30 AM- 4 PM, alternate Friday off.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Thurman K. Page can be reached on (571) 272-0602. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Gollamudi S Kishore, Ph.D Primary Examiner

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GSK .

Continuation of Substance of Interview including description of the general nature of what was discussed: The initial conversation on 8-23-05 was with Leslie Mooi and that on 8-31-05 was with Jim Fox. The examiner informed that since 'gel-like' introduced in the independent claims does not appear to have support in the specification. The examiner also suggested that the claims be recited as product by process claims as agreed upon in the interview dated 8-10-05 to differentiate from Lamparski. The attorney will e mail the amendments which will be converted into an examiner's amendment.